

250/NF/03

U 015125-9

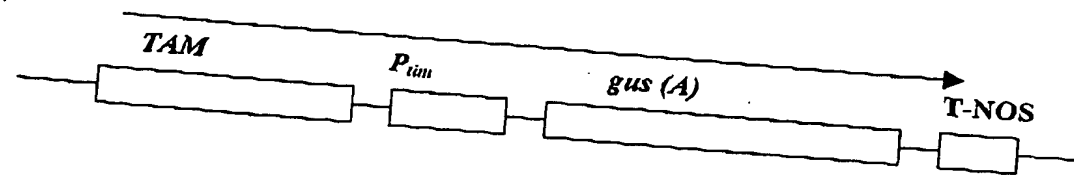
1/1

Figure 1:

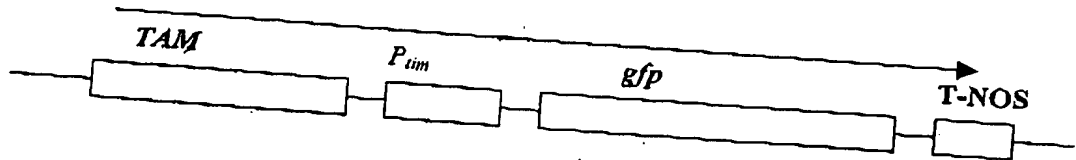
Various constructs designed using the 'bidirectional DNA activation module' which were transformed in tobacco.

Construct name

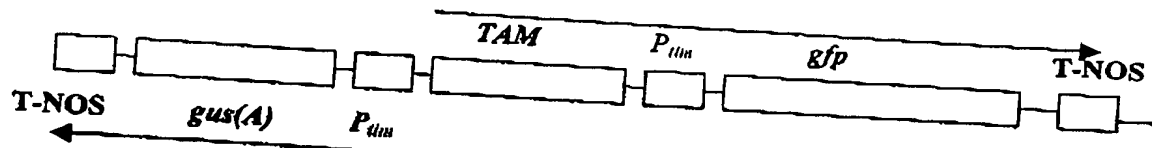
527 -



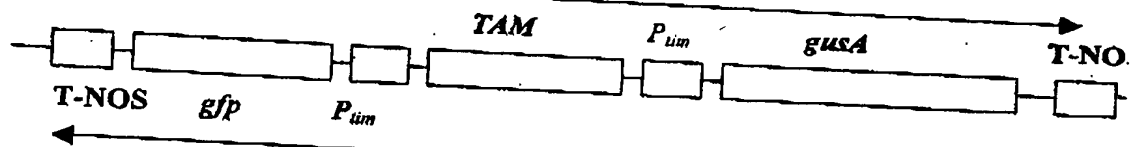
528 -



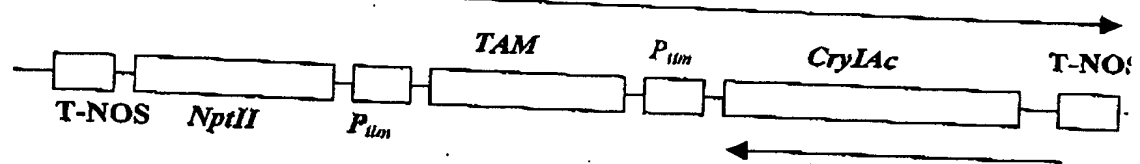
1301



1301-B-



1330-



In above used figures:

TAM =	Transcription Activation Module
P _{tum} =	Transcription Initiation Module
T-NOS =	Nos-Poly Terminator
gusA =	β-Glucuronidase Gene
gfp =	Green Fluorescent Protein Gene
NptII =	Neomycin Phosphotransferase Gene
CryIAc =	δ-endotoxin crystal protein cry IAc